UNITED STATES DISTRICT COURT

for the

District of	f Montana	
United States of America v. Gerhard Curtis Stern Date of Original Judgment: 10/26/2009 Date of Previous Amended Judgment: (Use Date of Last Amended Judgment if Any))) Case No:) USM No:) Defendant's	CR 09-22-BLG-DWM 10313-046 *Attorney
ORDER REGARDING MOTION PURSUANT TO 18		
Upon motion of ✓ the defendant ☐ the Director § 3582(c)(2) for a reduction in the term of imprisonment impusues the subsequently been lowered and made retroactive by the Unit § 994(u), and having considered such motion, and taking int and the sentencing factors set forth in 18 U.S.C. § 3553(a), t	posed based of ted States Ser to account the	on a guideline sentencing range that has attencing Commission pursuant to 28 U.S.C. a policy statement set forth at USSG §1B1.10
	nths is reduce	
Defendant seeks a sentence reduction under the retrest. B, subpart 1 of Amendment 821 to the United States Senten Part A limits the overall criminal history impact of while under a criminal justice sentence. Part B, subpart 1 proof receive any criminal history points under Chapter Four a factors. See USSG Ret. App. A & B, Sub. 1 Amendment 82 Here, as to Part A, Defendant did not receive any Cl Defendant's prior convictions resulted in a total criminal his ineligible for a sentence reduction under the retroactive application.	ncing Guidelir "status points rovides a two and whose ins 21 "Reasons f hapter Four" story score of	nes. (<i>See</i> Doc. 166.) Defendant is ineligible. "for offenders who committed the instant offense level offense level decrease for offenders who distant offense did not involve specific aggravating for Amendment" (Nov. 1, 2023). status points." (PSR ¶¶ 39–40.) As to Part B, six. (PSR ¶ 40.) Because Defendant is clearly
Except as otherwise provided, all provisions of the judgment IT IS SO ORDERED. Order Date: Sokulu 25, 2024	t dated	shall remain in effect.
Effective Date: (if different from order date)	D	Judge's signature onald W. Molloy, District Judge Printed name and title